

XP-002290048

AN - 1983-28383K [12]

A - [001] 013 04- 259 525 527 633 724

CPY - TAKE

DC - A97 D13

FS - CPI

IC - A23G3/00 ; A23L1/21

KS - 0231 1989 2674 2840

MC - A03-A A12-W09 D03-H01C D03-H01Q

PA - (TAKE) TAKEDA CHEM IND LTD

PN - JP58023760 A 19830212 DW198312 004pp

PR - JP19810123482 19810805

XA - C1983-027818

XIC - A23G-003/00 ; A23L-001/21

AB - J58023760 Crushed peel of citrus fruits contains cyclodextrin. By crushing the peel of citrus fruits in the presence of cyclodextrin or by combining cyclodextrin in crushed peel of citrus fruits, it can keep its original flavour. Being rich in dietary fibre and showing excellent citrus flavour, crushed peel of citrus fruits has many uses.

- Cyclodextrin is effective for holding the flavour by crushing the peel of citrus fruits. Usually cyclodextrin is used in an amt. of 0.05-10 w/w% on the peel of citrus fruits and the peel of citrus fruits is freeze-crushed in the presence of cyclodextrin to a size above 12 mesh.

IW - CRUSH CITRUS FRUIT PEEL CONTAIN CYCLODEXTRIN RICH DIET FIBRE RETAIN FLAVOUR STABILISED

IKW - CRUSH CITRUS FRUIT PEEL CONTAIN CYCLODEXTRIN RICH DIET FIBRE RETAIN FLAVOUR STABILISED

NC - 001

OPD - 1981-08-05

ORD - 1983-02-12

PAW - (TAKE) TAKEDA CHEM IND LTD

T1 - Crushed citrus fruit peel contg. cyclodextrin - is rich in dietary fibre and retains its flavour stably